<b>Grant Recipient</b>	Grant	Grant	Description
	Amount	Year	
Emerald Lake Village District	\$16,949	2015	Source Security Enhancement Project
Gunstock Acres Village Water District	\$720	2015	Source Security Enhancement Project
Town of Marlborough	\$18,000	2015	Source Security Enhancement Project
Town of Brentwood	\$16,946	2015	The town will perform aquifer, wetland, and shoreland protection ordinance updates and source water resource education and outreach.
Southeast Land Trust of NH (SELTNH)	\$19,950	2015	SELTNH will use funds to support transactional costs related to the permanent protection of a 43-acre tract of land known as the Thompson tract. The Town of Durham will acquire the fee and SELTNH will acquire a conservation easement, to reduce the threat of potential contamination from incompatible uses in close proximity to the public water supply intake.
Strafford Regional Planning Commission (SRPC)	\$13,166	2015	SRPC will work with the Town of Farmington to update their current Aquifer Protection Overlay District. The revised ordinance will better protect existing and potential public water system sources and groundwater resources by making updates that reflect current resources found in the NHDES Model Groundwater Protection Ordinance (2010).
Upper Valley Lake Sunapee Regional Planning Commission (UVLSRPC)	\$17,575	2015	UVLSRPC will work with the Town of Enfield to update the Town's Wellhead Protection Plan. This project will include the drafting of an updated Groundwater Protection Ordinance to provide further protection for the Town's wellhead protection areas.
Manchester Water Works (MWW)	\$20,000	2015	MWW will update the Lake Massabesic Watershed Management Plan to better protect, preserve, and maintain public water system sources. The plan will include updating the existing inventory of potential contamination sources (PCSs), evaluating and prioritizing existing and potential threats to water quality, and planning for future land acquisitions.

New Hampshire Department of Environmental Services
Drinking Water and Groundwater Bureau

Laconia Conservation Commission (LCC)	\$15,000	2015	LCC will develop a watershed plan for Black Brook, a major tributary to Paugus Bay which is Laconia's drinking water supply source. The watershed plan will document existing conditions in the watershed, summarize results of work done to date, and identify a refined list of restoration projects. This plan will be used as a tool for future restoration project selection and implementation in the watershed.
Manchester Water Works (MWW)	\$2,500	2015	MWW will use funds to support cyanobacterial pigment monitoring efforts in Lake Massabesic through the purchase of sampling equipment and supplies.  MWW will follow the Sampling and Analysis Plan (SAP) for the Cyanobacteria & Bloom Watch Monitoring Program developed by the United States  Environmental Protection Agency (USEPA) New England Regional Laboratory.
Pennichuck Corporation (PWW)	\$20,000	2015	PWW will develop a series of short video segments to demonstrate actions watershed residents may take to limit non-point source contaminants and better protect drinking water resources. The videos will highlight the importance of watershed protection, present PWW's management approach, and showcase actions residents can take to further protect the watershed and drinking water resources.
City of Lebanon	\$10,840	2015	The City will use funds to support monitoring efforts for the presence of cyanobacteria and associated pigments and toxins in the City's source water. The City will purchase sampling equipment and partner with an accredited laboratory to analyze routine water samples for a year. The City will follow the Sampling and Analysis Plan (SAP) for the Cyanobacteria & Bloom Watch Monitoring Program developed by the United States Environmental Protection Agency (USEPA) New England Regional Laboratory.
Manchester Water Works (MWW)	\$20,000	2015	MWW will develop a database and user guide. The relational database will organize and store data that has been collected in the Lake Massabesic watershed and will be a tool for MWW staff to identify trends and plan future monitoring efforts. The user manual will provide guidance for using and maintaining the database and will include a compilation of standard operating procedures and monitoring information that will serve as a training and operations manual for MWW staff.

New Hampshire Department of Environmental Services
Drinking Water and Groundwater Bureau

Last Updated: 09/03/2015

Granite State Rural Water Association (GSRWA)	\$20,000	2015	GSRWA will improve upon the existing inventory of Emergency Planning and Community Right-to-Know Act (EPCRA) Tier II facilities having aboveground storage tanks (ASTs) containing petroleum and hazardous chemicals reportable under the federal EPCRA and located within the Hydrological Area of Concern (HAC) for Pennichuck Water Works. This will provide water system operators and emergency managers in the corridor an accurate and complete inventory of ASTs in their community, generally improve information about ASTs containing hazardous chemicals, and raise awareness on the risk of a release into surface and/or groundwater that could affect public drinking water supplies.
Town of Winchester	\$2,900	2014	Source Security Enhancement Project
Town of Pittsburg	\$14,250	2014	Source Security Enhancement Project
Town of Exeter	\$14,207	2014	Source Security Enhancement Project
Town of Plaistow	\$19,996	2014	Update the Town's Source Protection Plan, review regulations necessary to further protect local drinking water resources, and review and update the Town's current Aquifer Protection Ordinance.
City of Lebanon	\$10,000	2014	Re-write the City's Subdivision and Site Plan regulations to assure that innovative low-impact development (LID) techniques and proper stormwater management are applied to new development and re-development within the City.
Strafford Regional Planning Commission	\$12,678	2014	Work with the City of Rochester to review and revise the City's Aquifer Protection Ordinance.
Wagon Wheel Tenants Cooperative	\$8,000	2014	Remove four existing aboveground heating oil storage tanks located within the system's sanitary protective area and replace them with three new Roth style aboveground storage tanks.
Jackson Water Precinct	\$19,800	2014	Survey, engineer, and design plans for the relocation of a cross-country ski trail away from the Precinct's surface water source intake and treatment plant.
Village District of Eastman	\$18,570	2013	Source Security Enhancement Project
City of Claremont	\$5,297	2013	Source Security Enhancement Project
Troy Water & Sewer Department	\$2,529	2013	Source Security Enhancement Project

New Hampshire Department of Environmental Services
Drinking Water and Groundwater Bureau

Last Updated: 09/03/2015

Monadnock Tenants Co-op	\$4,640	2013	Remove two existing aboveground heating oil tanks located within the systems sanitary protective area and replace them with two new Roth style tanks.
Strafford Regional Planning Commission	\$10,095	2013	Work with the Oyster River Local Advisory Committee and the DES Rivers Program to assist in the development and adoption of a River Corridor Management Plan for the Oyster River.
NH Lakes Association	\$18,606	2013	Partner with the Canobie Lake Protective Association to implement an initiative designed to result in Canobie Lake watershed residents taking action to adopt best management practices to provide more protection to their drinking water source from point and nonpoint pollution sources.
Lakes Region Planning Commission	\$12,475	2013	Assist the City of Laconia with installing a vegetated bio-retention basin and associated catch basin within the Paugus Bay watershed.
Lake Winnipesaukee Watershed Association	\$20,000	2013	Address nutrient loading on lake Waukewan by providing cost-sharing incentives to property owners within 250 feet of the lake to conduct on-site septic system evaluations.
Plymouth Water & Sewer	\$15,000	2013	Investigate the reasons why sodium and chloride concentrations have been increasing steadily in the District's water supply wells. The District will develop a comprehensive mitigation plan based on findings that focuses on reducing sodium and chloride levels within the wellhead protection areas.
Tamworth Pines Coop	\$7,775	2011	Source Security Enhancement Project
Ridgewood Estates	\$6,438	2011	Source Security Enhancement Project
City of Claremont	\$8,700	2011	Source Security Enhancement Project
Town of Belmont	\$10,000	2011	Source Security Enhancement Project
UNH Piscataqua Region Estuaries Partnership	\$19,920	2011	Implementing Source Water Protection Strategies of the Salmon Falls Watershed Collaborative such as establishing clear local regulations within at least two municipalities in the water supply watershed for Somersworth to ensure that innovative low impact development techniques and proper stormwater management are applied to new development and redevelopment.

New Hampshire Department of Environmental Services
Drinking Water and Groundwater Bureau

Leat Handstad (20/03/2015)

NH Lakes Association	\$19,600	2011	Implement a Lake Conservation Corps program within the 250-foot protected shoreland of Lake Waukewan and within one mile of the Meredith Water Department intake to construct stormwater best management practices to reduce the amount of stormwater runoff that flows off into Lake Waukewan.
Southern NH Planning Commission	\$10,000	2011	Coordinate region-wide source water protection workshops at four of the regional planning commissions in the state. The workshops will provide basic training and education to municipal officials about source water protection planning and how to prepare and implement a Source Water Protection Plan in their community.
Merrimack Village District	\$20,000	2011	Investigate the reasons why sodium and chloride concentrations have been increasing steadily in the majority of the District's water supply wells. The District will develop a comprehensive mitigation plan based on findings that focuses on reducing sodium and chloride levels within the wellhead protection areas.
USGS	\$20,000	2011	Complete a study to describe both spatial and temporal trends in chloride and sodium concentrations in groundwater used for drinking-water supply in New Hampshire.
Pickpocket Woods Association	\$5,151	2010	Source Security Enhancement Project
Hanover Water Works	\$5,500	2010	Source Security Enhancement Project
Beebe River Village District	\$1,815	2010	Source Security Enhancement Project
Troy Water Works	\$2,131	2010	Source Security Enhancement Project
Town of Farmington	\$18,880	2010	Source Security Enhancement Project
UNH Piscataqua Region Estuaries Partnership	\$19,920	2010	Convene a Salmon Falls Watershed Collaborative which will include planning a workshop, developing a white paper, and implementing some key actions based on priorities identified through the workshop and in the white paper.
Upper Valley Lake Sunapee Regional Planning Commission	\$19,989	2010	Conduct a riparian buffer protection project within the area upgradient of the city of Lebanon's water supply intake.
Southern NH Planning Commission	\$17,000	2010	Continue regional source water protection initiative with Derry to inventory water supply threats and develop a source water protection plan that will guide community actions necessary to protect local water supplies.

New Hampshire Department of Environmental Services
Drinking Water and Groundwater Bureau

Last Updated: 09/03/2015

Lakes Region Planning Commission	\$20,000	2010	Implement several high priority recommendations identified as part of the Ossipee source water protection project. The LRPC along with the Green Mountain Conservation Group will develop groundwater protection zoning ordinances for three towns within the Ossipee watershed: Tamworth,
			Sandwich and Madison.
LifeWise Community Projects	\$20,000	2010	Provide schools throughout the state with drinking water protection and non-point source pollution demonstrations. Continuation of past projects.
Town of Errol	\$9,560	2010	Update the wellhead protection area and prepare a wellhead protection plan based on the revised wellhead protection area.
Lower Bartlett Water Precinct	\$19,935	2010	Update the wellhead protection area and prepare a wellhead protection plan based on the revised wellhead protection area.
Town of Jaffrey	\$20,000	2010	Improve site conditions within the sanitary radius of the Town's Turnpike Well, by conveying stormwater and any petroleum-based contaminants associated with a school bus parking area away from the well and into a stormwater treatment practice.
Stonebridge Village	\$4,809	2009	Source Security Enhancement Project
Soda Brook Cooperative	\$13,777	2009	Source Security Enhancement Project
Town of Exeter	\$5,500	2009	Source Security Enhancement Project
Gunstock Acres Village District	\$13,293	2009	Source Security Enhancement Project
Waterville Valley Village District	\$8,050	2009	Source Security Enhancement Project
City of Claremont	\$9,300	2009	Source Security Enhancement Project
Cornerstone Christian Academy	\$10,300	2009	Remove two heating oil underground storage tanks that are within the source's sanitary radius and replace them with two aboveground storage tanks inside the building with secondary containment.
Society for the Protection of NH Forests	\$20,000	2009	Enhancing local source water protection capabilities by making source water-related data and geographic information system (GIS) maps web accessible. The SPNHF will design a website titled NH's Changing Landscape and will include data on critical water supply lands and accompanying GIS maps including information related to favorable gravel well analysis.

New Hampshire Department of Environmental Services
Drinking Water and Groundwater Bureau

Last Updated: 09/03/2015

City of Berlin	\$19,978	2009	Evaluate the hydrogeology of the aquifer that supplies water to the Brown Farm Well ultimately redelineating the wellhead protection area.
Upper Valley Lake Sunapee Regional Planning Commission	\$17,080	2009	Coordinate the initial steps for the nomination of the Mascoma River as a "designated river" into the NH Rivers Management and Protection Program to provide the mechanism for collaboration and provide a process for the future management of the river and the protection of drinking water for the City of Lebanon.
Southern NH Planning Commission	\$17,000	2009	Continue regional source water protection initiative with Goffstown to inventory water supply threats and develop a source water protection plan that will guide community actions necessary to protect local water supplies.
Lakes Region Planning Commission	\$20,000	2009	Implement several high priority recommendations identified as part of the Ossipee source water protection project. The LRPC along with the Green Mountain Conservation Group and the Ossipee Watershed Coalition will develop groundwater protection zoning ordinances for three towns within the Ossipee watershed: Freedom, Ossipee and Effingham.
LifeWise Community Projects	\$20,000	2009	Provide schools throughout the state with drinking water protection and non-point source pollution demonstrations. Continuation of past projects.
Mittersill Water Department	\$7,000	2008	Source Security Enhancement Project
Monadnock Tenant Coop	\$14,990	2008	Source Security Enhancement Project
Town of Bennington	\$8,000	2008	Source Security Enhancement Project
Franklin Water Department	\$15,000	2008	Source Security Enhancement Project
Village District of Eastman	\$6,275	2008	Source Security Enhancement Project
Aquarion Water Co.	\$11,706	2008	Source Security Enhancement Project
Troy Water Works	\$3,220	2008	Source Security Enhancement Project
Henry Moore School	\$1,580	2008	Source Security Enhancement Project
Stonebridge Village	\$2,035	2008	Source Security Enhancement Project
Mountain Lakes Water District	\$12,970	2008	Source Security Enhancement Project

New Hampshire Department of Environmental Services
Drinking Water and Groundwater Bureau

Last Undeted: 00/03/2015

Pennichuck Water Works	\$20,000	2008	Continue with Phase II of their community based social marketing (CBSM) project which will include the finalization of an education action plan revolving around CBSM success elements such as creating slogans and vivid messages, establishing norms, developing community goals with feedback and incentives and increasing contact with the community.
Southern NH Regional Planning Commission	\$18,000	2008	Continue regional source water protection initiative with Raymond & Weare to develop, update & implement source protection plans, rules & ordinances.
LifeWise Community Projects	\$15,000	2008	Provide schools throughout the state with drinking water protection and non-point source pollution demonstrations. Continuation of past projects.
City of Laconia	\$19,424	2008	Address storm water discharge contamination to Paugus Bay (the City's drinking water supply source) by installing storm water treatment systems in eight different locations.
Town of Canaan	\$19,605	2008	Implement key strategies identified in the Canaan Street Lake Watershed Protection Plan including septic system surveys, education and outreach, and developing a water quality testing program.
Lakes Region Planning Commission	\$18,134	2008	Continue efforts of the Tri-Town (Belmont, Northfield & Tilton) Project by drafting an aquifer protection ordinance.
Manchester Water Works	\$6,030	2008	Install a storm water treatment system at a parking lot in close proximity to the City's surface water source, Lake Massabesic.
Highland Links Colony	\$14,865	2007	Source Security Enhancement Project
Gunstock Acres Village Water District	\$14,225	2007	Source Security Enhancement Project
Town of Seabrook	\$15,000	2007	Source Security Enhancement Project
City of Rochester	\$10,500	2007	Source Security Enhancement Project
City of Portsmouth	\$15,000	2007	Source Security Enhancement Project
Merrimack Village District	\$5,238	2007	Source Security Enhancement Project
Southern NH Regional Planning Commission	\$15,000	2007	Continue a regional source water protection initiative for the towns of Candia, Chester and New Boston.
NHDES-Watershed Bureau	\$15,000	2007	Develop three subwatershed plans as part of the comprehensive Exeter River Watershed Management project.

New Hampshire Department of Environmental Services
Drinking Water and Groundwater Bureau

Last Updated: 09/03/2015

Green Mountain Conservation Group	\$15,000	2007	Conduct source protection activities for the towns of Freedom, Madison, Tamworth, Ossipee, Sandwich and Effingham including an evaluation of threats to the Ossipee River aquifer.
Rockingham County Conservation District	\$13,850	2007	Host demonstration workshops at the newly constructed manure storage facility to educate horse owners in and around the Exeter River watershed.
Hampstead Area Water Company	\$10,875	2007	Conduct an overall capacity assessment including re-delineating wellhead protection areas to improve source protection measures.
Nashua Regional Planning Commission	\$12,485	2007	Increase the level of source protection at three public water systems in the Town of Pelham by creating a committee and administering inspections at potential contamination sources.
Pembroke Water Works	\$15,000	2007	Evaluate the hydrogeology of the aquifer and re-delineate the wellhead protection areas for two of the systems major drinking water supply sources.
Pennichuck Water Works	\$15,000	2007	Identify target areas within the Stump Pond Brook subwatershed to assess why residents are choosing certain behaviors that may contribute to nonpoint source pollution. Results will be used to develop an education action plan for source protection.
Wilton Water Commission	\$15,000	2007	Finalize plans to construct lined swales and treatment structure to capture and treat runoff from Rte 31 which is within close proximity to the wells.
Upper Valley Lake Sunapee Regional Planning Commission	\$15,000	2007	Conduct source protection activities within the source protection area for Croydon Village School and Claremont's surface water supply source including inventory of potential contamination sources, landowner education and the development of a protection plan.
LifeWise Community Projects	\$15,000	2007	Provide schools throughout the state with drinking water protection and non-point source pollution demonstrations. Continuation of past projects.
Grandview Estates Homeowners Association	\$15,000	2006	Source Security Enhancement Project
Steele Pond Development	\$5,500	2006	Source Security Enhancement Project
Warner Village Water District	\$5,900	2006	Source Security Enhancement Project
Glencliff Home for the Elderly	\$15,000	2006	Source Security Enhancement Project
Milton Water District	\$15,000	2006	Source Security Enhancement Project
Franklin Water Department	\$15,000	2006	Source Security Enhancement Project

New Hampshire Department of Environmental Services
Drinking Water and Groundwater Bureau

Last Updated: 09/03/2015

Hopkinton Village Precinct	\$4,800	2006	Source Security Enhancement Project
Village District of Eidelweiss	\$8,600	2006	Source Security Enhancement Project
Aquarion Water Company	\$6,300	2006	Source Security Enhancement Project
LifeWise Community	\$15,000	2006	Provide schools throughout the state with drinking water protection and non-
Projects, Inc.			point source pollution demonstrations. Continuation of past projects.
Southern NH Planning Commission	\$5,000	2006	Develop source protection plan for the Town of Deerfield.
Town of Peterborough	\$14,340	2006	Develop a septic system management plan for residents, distribute public educational materials regarding lawn care, ecological landscaping, car maintenance, pet waste management, and household chemical storage, storm drain marking and illicit discharge detection within the Northern Aquifer.
Rockingham County Conservation District	\$15,000	2006	Construct a horse manure storage facility within the Exeter River Watershed and hold a demonstration workshop to educate horse owners about source protection and manure management.
Town of Bow	\$4,500	2006	Conduct storm water outlet locating, develop map and storm water management plan for the Town.
Cold River Local Advisory Committee	\$3,030	2006	Implement an education and outreach campaign in order to present the Cold River Watershed source protection plan.
North Conway Water Precinct	\$15,000	2006	Prepare Phase II delineations in order to develop an aquifer protection district.
Wilton Water Commission	\$10,200	2006	Construct structure to hold emergency response equipment to respond to spills near drinking water sources.
Nashua Regional Planning Commission	\$10,053	2006	Phase II of Pennichuck Brook Water Quality Monitoring Project.
Town of Ashland Water Dept.	\$15,000	2006	Conduct drainage study to evaluate effective means of reducing sodium and chloride concentrations around the Town's drinking water supply.
City of Franklin	\$15,000	2005	Source Security Enhancement Project
Plymouth Village Water & Sewer District	\$3,000	2005	Source Security Enhancement Project
Town of Epping	\$9,600	2005	Source Security Enhancement Project
· · · · · ·	1	1	<u> </u>

New Hampshire Department of Environmental Services
Drinking Water and Groundwater Bureau

Last Updated: 09/03/2015

Westview Meadows	\$7,500	2005	Source Security Enhancement Project
City of Portsmouth	\$15,000	2005	Source Security Enhancement Project
Birch Bend Homeowners Association-Thornton	\$9,929	2005	Source Security Enhancement Project
Rollinsford Water & Sewer District	\$11,000	2005	Source Security Enhancement Project
City of Concord	\$15,000	2005	Source Security Enhancement Project
Hill Water Works	\$13,250	2005	Source Security Enhancement Project
Pembroke Water Works	\$15,000	2005	Source Security Enhancement Project
Eagle Brook	\$286.54	2005	Source Water Protection Sign Project
LifeWise Community Projects, Inc.	\$15,000	2005	Provide schools throughout the state with drinking water protection and non-point source pollution demonstrations. Continuation of past projects.
Town of Newmarket	\$12,500	2005	Refine wellhead protection area (WHPA) delineations for Bennett and Sewell Wells. Evaluate and address potential contamination sources within the revised WHPAs.
Wilton Water Commission	\$14,500	2005	Complete feasibility assessment for the Abbott and Everett wells which will focus on reducing roadway pollution issues and vehicle accidents generated by the wells close proximity to Route 31.
Laconia Fire Department	\$2,500	2005	Implement public education program and self inspection program to marinas, boat haulers, fuel delivery companies, and private boat owners about preventing releases of hazardous materials into Paugus Bay.
South Main Street Water District	\$15,000	2005	Move uncovered salt pile to a location outside of sanitary radius to new covered shed on an impervious surface.
Town of Hooksett	\$15,000	2005	Develop a wellhead protection program for the Town's drinking water supply sources.
Englewood Park	\$5,100	2004	Source Security Enhancement Project
Winchester Water Dept.	\$1,911	2004	Source Security Enhancement Project
Plymouth Village Water & Sewer Dept.	\$6,000	2004	Source Security Enhancement Project
Valley View Condo Association	\$6,430	2004	Source Security Enhancement Project

New Hampshire Department of Environmental Services
Drinking Water and Groundwater Bureau

Last Updated: 09/03/2015

Woodsville Water & Light Department	\$7,590	2004	Source Security Enhancement Project
Lost Valley Property Owners Association	\$6,200	2004	Source Security Enhancement Project
Town of Colebrook	\$6,634	2004	Source Security Enhancement Project
Lochmere Village District	\$15,000	2004	Source Security Enhancement Project
West Swanzey Water Company	\$14,888	2004	Source Security Enhancement Project
Town of Lancaster	\$1,950	2004	Source Security Enhancement Project
Aquarion Water Company	\$15,000	2004	Source Security Enhancement Project
Town of Peterborough	\$15,000	2004	Stormdrain and Septic Assessment Project
LifeWise Community Projects	\$15,000	2004	Provide schools throughout the state with drinking water protection and non-point source pollution demonstrations. Continuation of past projects.
Manchester Water Works	\$10,187	2004	Expand existing youth education program.
Lakes Region Planning Commission	\$17,712	2004	Continuation of previous project. Implementation of 1 of 3 priority recommendations identified in Phase I of project. Develop BMP Guidebook.
Pennichuck Water Works	\$15,000	2004	Design and construct an innovative storm water infiltration system for the Pennichuck Square Plaza parking area to prevent non-point source pollution from entering Pennichuck Brook.
Pennichuck Water Works	\$13,500	2004	Design and construct an innovative storm water infiltration system for Celina Avenue, which abuts Pennichuck Brook.
Nashua Regional Planning Commission	\$14,625	2004	Pennichuck Pond Water Quality Study
Hanover Water Works	\$15,000	2004	Develop GIS watershed maps of the surface water sources that provide drinking water to the Town of Hanover.
City of Lebanon	\$15,000	2003	Source Security Enhancement Project
Belknap Heights Water Association	\$5,100	2003	Source Security Enhancement Project
Warner Village Water District	\$5,583	2003	Source Security Enhancement Project
Whitefield Water Department	\$6,675	2003	Source Security Enhancement Project

New Hampshire Department of Environmental Services
Drinking Water and Groundwater Bureau

Last Updated: 09/03/2015

Johnson City Mobile Home Park	\$1,810	2003	Source Security Enhancement Project
Hanover Water Works	\$15,000	2003	Source Security Enhancement Project
Mountain View Housing Coop	\$10,000	2003	Source Security Enhancement Project
Auburn Village School	\$2,122	2003	Source Security Enhancement Project
City of Portsmouth	\$4,000	2003	Source Security Enhancement Project
Town of Epping	\$4,000	2003	Source Security Enhancement Project
LifeWise Community Projects	\$15,000	2003	Provide schools throughout the state with drinking water protection and non-point source pollution demonstrations. Continuation of past project.
Manchester Water Works	\$15,000	2003	Develop a Lake Massabesic watershed protection overlay ordinance within the City of Manchester.
Nashua Regional Planning Commission	\$15,000	2003	Identify current and future water quantity and quality impacts to the Darrah Pond Aquifer.
Town of Peterborough	\$11,900	2003	Address regulatory issues for wellhead and other water resource protection by improving the Town's existing regulations.
Precinct of Haverhill Corner	\$700	2003	Purchase and install Drinking Water Protection signs within the Precincts wellhead protection area.
Pennichuck Water Works	\$15,000	2003	Identify best pollution prevention & remediation measures for the developed Pennichuck Brook to Stump Pond and Holts Pond subwatersheds in the Pennichuck Watershed.
Jackson Water Precinct	\$15,000	2003	Develop a Watershed Protection Plan for the Ellis River.
Strafford Regional Planning Commission/Oyster River Watershed Association	\$3,580	2003	Continue source water quality monitoring of the Oyster River in order to integrate ongoing monitoring into a multi year baseline study. The monitoring efforts will be linked with community source water protection planning initiatives.
City of Portsmouth	\$15,000	01/02	Source Security Enhancement Project
Town of Peterborough	\$15,000	01/02	Source Security Enhancement Project
City of Dover	\$3,000	01/02	Source Security Enhancement Project
Conway Village Fire District	\$15,000	01/02	Source Security Enhancement Project

New Hampshire Department of Environmental Services
Drinking Water and Groundwater Bureau

Leat Handstad (20/03/2015)

Plymouth Village Water & Sewer District	\$5,945	01/02	Source Security Enhancement Project
Lakes Region Planning Commission	\$30,368	01/02	Address the need for collaborative drinking water resources planning and protection for Belmont, Tilton and Northfield. Potential threats to drinking water supplies will be evaluated and recommendations will be made to each town.
Merrimack Village District	\$14,375	01/02	Assess vulnerability to source water contamination. Emergency scenarios and their impacts will be assessed and prioritized. Deterrents, detection methods and response methods will also be assessed. A communication plan will be developed and training needs will be identified. MVD's emergency plan will be updated to include the results of the assessment.
Merrimack Village District	\$14,765	01/02	Implement a business and adult education program in the Town of Merrimack in order to increase wellhead protection education to businesses within source water protection areas.
Manchester Water Works	\$15,000	01/02	Improve water quality to Lake Massabesic by reducing siltation, turbidity, erosion, stabilizing soils and preventing excess nutrients from entering the Lake by implementing BMPs at Deerneck Boat Launch.
Town of Newmarket	\$12,248	01/02	Investigate various protection opportunities, perform a watershed analysis and initiate a model protection ordinance for the Piscassic River.
Town of Sunapee	\$13,000	01/02	Purchase an environmentally friendly boat in order to protect Lake Sunapee, the Town's drinking water supply source.
LifeWise Community Projects	\$15,000	01/02	Provide schools throughout the state with drinking water protection and non-point source pollution demonstrations. Continuation of past project.
Pennichuck Water Works	\$15,000	01/02	Map and stencil storm drains within the Pennichuck Watershed in order to increase awareness of discharges to the Pennichuck drinking water supply. Maps will be distributed to emergency response teams in order to prevent contamination.
Pennichuck Water Works	\$15,000	01/02	Identify best pollution prevention & remediation measures for a developed subwatershed in Pennichuck Watershed.

New Hampshire Department of Environmental Services
Drinking Water and Groundwater Bureau

Leat Handstad (20/03/2015)

Oyster River Watershed Association	\$9,500	01/02	To continue source water quality monitoring of the Oyster River in order to integrate ongoing monitoring into a multi year baseline study. The monitoring efforts will be linked with community source water protection planning initiatives.
City of Rochester	\$15,000	01/02	Develop a spill response plan in order to reduce contamination from Route 202A which is in close proximity to the Reservoir. The plan will include a vulnerability assessment and implementation recommendations.  Recommendations will then be implemented.
Town of Ashland	\$15,000	01/02	Assess potential contamination sources associated with highway activities, including road salting, and the impacts that these activities have on groundwater quality of the aquifer underlying the drinking water wells.  Recommendations will be made for implementing additional source protection measures.
Plaistow Conservation Commission	\$15,000	01/02	Develop local regulatory strategies in order to protect its groundwater resources.
American Groundwater Trust	\$15,000	01/02	Aquifer protection ordinances will be reviewed in Lee and Durham for consistency. The Lee Five Corners Well and Spruce Hole Aquifer will be reclassified. Public education materials will be developed and distributed.
Belknap Heights Water Systems Association	\$9,000	00/01	Move failing system out of sanitary radius and build new system outside of radius.
LifeWise Community Projects, Inc.	\$15,000	00/01	Provide schools throughout the state with drinking water protection and non-point source pollution demonstrations. Continuation of past project.
Dover Conservation Commission	\$15,000	00/01	Enhance protection of groundwater resources & drinking water supplies by implementing more stringent local zoning controls and pursuing the NHDES groundwater reclassification process.
Mascoma Lake Community Association	\$15,000	00/01	Assess Mascoma Lake & its tributaries by evaluating potential contamination sources and water quality.
Merrimack Village District	\$15,000	00/01	Delineate wellhead protection area and develop a potential contamination source management program.
Merrimack Village District	\$15,000	00/01	Implement BMP's for 1 of 12 location identified in drainage study. Control drainage of small area of Daniel Webster Highway that currently drains directly to wells 4 & 5 reducing potential for contamination.

New Hampshire Department of Environmental Services
Drinking Water and Groundwater Bureau

Last Updated: 09/03/2015

Merrimack Village District	\$11,699	00/01	Implement BMP's for 1 of 12 location identified in drainage study. Control drainage of small area of Daniel Webster Highway that currently drains directly to wells 4 & 5 reducing potential for contamination.
Pennichuck Water Works	\$15,000	00/01	Identify best pollution prevention & remediation measures for developed subwatershed in Pennichuck Watershed.
Pennichuck Water Works	\$15,000	00/01	Identify best pollution prevention & remediation measures for developed subwatershed in Pennichuck Watershed.
Rockingham Planning Commission	\$9,600	00/01	Implement changes to local land use regulations within Exeter River Watershed and develop educational materials.
Town of Exeter	\$15,000	00/01	Develop watershed management plan for Exeter Reservoir watershed, create watershed committee, and implement plan. Focus study beyond Exeter into Stratham & North Hampton.
Town of Milford	\$15,000	00/01	Implement recommendations made in Town Master Plan & Pennichuck Water Works Watershed Management Plan. Develop wellhead protection area with extension into Amherst, evaluate yield protection, and review storm water regulations to prepare for upcoming Phase II NPDES regulations.
UNH Water Utilities	\$14,150	00/01	Develop & implement a source water quality-monitoring plan for the Upper Oyster River and expand on existing inventory of potential & known contamination sources.
Village District of Eidelweiss	\$13,715	00/01	Develop drainage system & holding tanks system to reduce the threat of contamination to primary drinking water source due to its close proximity to major traffic route.
City of Laconia Watershed Advisory Committee	\$15,000	00/01	Implement recommendations made in previous watershed study such as conduct sampling of storm water outfalls and tributaries that drain into Paugus Bay near water supply intake for Laconia Water Works.
Nashua Regional Planning Commission	\$6,585	00/01	Develop a storm water management program for compliance with EPA Phase II Storm Water Regulations in order to reduce impacts of nonpoint source pollution on region's public water supply source.
Town of Hudson	\$15,000	00/01	Develop a source water protection program that will include delineating wellhead protection areas, evaluating safe yield, inventorying PCS's, assessing land use and public education.

New Hampshire Department of Environmental Services
Drinking Water and Groundwater Bureau

Last Updated: 09/03/2015

Manchester Water Works	\$15,000	99/00	Construct a retention basin on existing MWW property to collect flowage and reduce contamination before runoff passes into Lake Massabesic.
Fitzwilliam Village Water District	\$3,000	99/00	Determine existing easements within wellhead protection areas and develop new or revised easements to provide maximum drinking water protection.
Pennichuck Water Works	\$13,700	99/00	Identify best pollution prevention and remediation options for the second most developed subwatershed in the Pennichuck Watershed.
Claremont Conservation Commission	\$15,000	99/00	Assess the Sugar River watershed by expanding inventory of contamination sources, creating community involvement and evaluating water quality.
Town of Peterborough	\$15,000	99/00	Modify and expand existing South Well groundwater flow model and combine with North Well model to analyze safe groundwater withdrawals and development.
Wilton Water Commission	\$14,250	99/00	Analyze existing water supply to determine future needs in order to begin planning for protection. Modify bylaws to make them more protective.
Pelham Conservation Commission	\$7,060	99/00	Identify pollution sources and existing protection measures for town-wide groundwater protection needs. Recommend improving existing bylaws to be more protective of groundwater.
Littleton Water & Light	\$3,660	99/00	Identify groundwater flow and contamination locations in order to develop a source water protection area for drinking water supply.
Littleton Water & Light	\$15,000	99/00	Analyze environmental impacts and suggest innovative mitigation measures for source water protection.
Pennichuck Water Works	\$15,000	99/00	Construct and implement BMP's to treat storm water runoff entering Harris Pond.
Whitefield Conservation Commission	\$14,100	99/00	Develop GIS based watershed map & database to provide assistance in source delineation, land use assessment for the implementation of buffers, BMP's and other protection measures.
Merrimack Village District	\$15,000	99/00	Develop and increase public awareness regarding drinking water protection through education, outreach and alternative landscape design.
Merrimack Village District	\$15,000	99/00	Map drainage area for two supply wells subject to high amounts of pollution and implement BMP's for their protection.

New Hampshire Department of Environmental Services
Drinking Water and Groundwater Bureau

Green Mountain Conservation Group	\$12,000	99/00	Create detailed watershed map, including KCS/PCS, land use information, PWS and protected lands. Implement drinking water protection program, hold workshops for landowners, create educational program, and distribute information regarding BMP's and watershed issues.
Contoocook Village Precinct	\$14,805	99/00	Develop watershed protection plan for surface water source. Inventory PCS's and develop map.
Town of Salem	\$15,000	99/00	Install guardrail along northern shore of Canobie Lake to reduce potential of vehicles and fuels from entering surface source due to its close proximity to major traffic route.
Strafford Regional Planning Commission	\$3,150	98/99	Bring together stakeholders in order to gauge interest in watershed planning, reach consensus on issues & problems & develop approach to resolving watershed issues & problems through workshops, meetings & field days.
City of Portsmouth	\$15,000	98/99	Install monitoring wells around water supply wells for early warning of contaminant migration in groundwater.
Town of Peterborough	\$15,000	98/99	Collect data regarding existing uses & groundwater characteristics around north aquifer area in order to develop wellhead protection for 3 existing & 1 proposed public water supply wells.
Pennichuck Water Works	\$14,840	98/99	Sediment mapping & water quality sampling of the Pennichuck Chain Ponds to evaluate whether phosphorus is being recycled from sediments & to determine whether dredging is necessary.
Pennichuck Water Works	\$14,680	98/99	Identify the best pollution prevention & remediation options for the most contaminated subwatershed in the Pennichuck watershed.
Madbury Water District	\$13,370	98/99	Perform samples in addition to those conducted during the previous summer & attempt to identify sources of the contamination & create watershed protection strategies.
Exeter Conservation Commission	\$2,500	98/99	Assess siltation impacts to the Exeter Reservoir & associated wetlands from the Rte 101 construction project & possible restoration techniques, including a review of permitted water quality protection plans.
LifeWise Community Projects, Inc.	\$15,000	98/99	Provide schools throughout the state with drinking water protection & nonpoint source pollution demonstrations.

New Hampshire Department of Environmental Services
Drinking Water and Groundwater Bureau

Last Updated: 09/03/2015

Town of Danville	\$15,000	98/99	Develop a comprehensive groundwater protection plan for the Town including developing conceptual models for the Town's stratified drift and bedrock supplies, inventorying potential contaminant sources and develop protection strategy.
Swanzey Aquifer Protection Task Force	\$2,020	98/99	Develop an educational campaign and inventory potential groundwater contamination sources with a view to instituting PCS monitoring in the future and such other land use controls for the protection and preservation of the largest aquifer system in southwest NH. Inventory and mapping will meet requirements of DWSAP.
Town of Jaffrey	\$14,645	98/99	Replace defective monitoring wells in Turnpike Well Field. Conduct hydraulic and chemical testing of the new monitoring wells and develop a groundwater-monitoring program.
Manchester Water Works	\$25,000	97/98	Complete a watershed assessment/ protection plan.
City of Dover	\$11,100	97/98	Analyze current conditions within the aquifer that supplies the Smith and Cummings wells and develop long-term strategies, which allow Dover the continued use of the aquifer while allowing for safe development.
City of Rochester	\$19,000	97/98	Development of a GIS map of the Berry River watershed based on an aerial survey and existing sources. Also, development of database to assess potential risks to the water supply.
City of Berlin, North Country Council	\$17,780	97/98	Improve existing data related to potential contamination sources of the Berlin water system above the intake pipe on the Androscoggin River. North Country Council will also update the existing incomplete NH GRANIT system conservation land coverage within the study area.
Precinct of Woodsville, North Country Council	\$19,420	97/98	Improve existing data related to potential contamination sources of Woodsville water system above intake pipe on the Ammonoosuc River. North Country Council will also update the existing incomplete NH GRANIT system conservation land coverage within the study area.
Village District of Edelweiss, North Country Council	\$12,308	97/98	Improve existing data related to potential contamination sources of the Edelweiss water system. North Country Council will also update the existing incomplete NH GRANIT system conservation land coverage within the study area.

New Hampshire Department of Environmental Services
Drinking Water and Groundwater Bureau

Last Updated: 09/03/2015

City of Lebanon	\$22,000	97/98	Based upon both existing data sources and an aerial survey, develop an inventory and GIS map for that portion of the Mascoma River Watershed that serves as the drinking water source for the City of Lebanon.
Conway Village Fire District	\$24,000	97/98	Installation of monitoring wells for the purpose of sampling groundwater to monitor potential sources of contamination.
Town of Whitefield	\$2,400	97/98	Hire a licensed land surveyor to delineate boundary lines surrounding the well, so that the minimum required acreage may be purchased from the current landowner.
Nashua Regional Planning Commission	\$14,625	97/98	Develop a comprehensive contamination source management program, by examining the existing potential for groundwater contamination. The program and analysis will focus on public education and specifically addresses the Curtis Wellhead Protection Area.
Rockingham County Board of Commissioner	\$13,000	97/98	Protection of water supply by preparing a source water management plan and installing hydrocarbon containment facilities, which would intercept petroleum spills.
Monadnock Tenants Cooperative	\$17,000	97/98	Inventory and assess the subsurface wastewater disposal systems and storm water drainage system to determine what action is necessary to protect the water supply from these potential contamination sources.
City of Keene	\$25,000	97/98	Determine the effects of potential catastrophic releases of contaminants within Keene's wellhead protection areas.
Kirlin Place	\$3,000	97/98	Construct a fence around the perimeter of the wellhead protection area in order to prevent accidental spills from vehicles driving in the vicinity.

New Hampshire Department of Environmental Services
Drinking Water and Groundwater Bureau

Lost Undeted: 00/03/2015